using a browser.

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I claim:

1 1	A method for providing an electronic document having at least one
2	version identified by a time-stamp, said method comprising the steps of:
3	receiving a request for said electronic document, said request including a
4	time-stamp;
5	identifying as a function of said time-stamp a machine storing said
6	electronic document for a time period corresponding to said time-stamp; and
7	transmitting said electronic document corresponding to said time-stamp
8	from said identified machine.
1	2. The method according to claim 1, wherein an address identifying said
2	electronic document includes said time-stamp.
1	3. The method according to claim 2, wherein said address is a Uniform
2	Resource Locator ("URL").
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1	4. The method according to claim 3, wherein said Uniform Resource
2	Locator ("URL") has an associated request header for indicating said time stamp.
1	5. The method according to claim 1, further comprising the step of
2	transmitting the version of said electronic document with the most recent time-stamp
3	preceding the requested time-stamp if a version of said electronic document does not
4	exist with the requested time-stamp.
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1	6. The method according to claim 1, wherein said request is specified

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using a browser.

1	5 7. The method according to claim 1, wherein said time-stamp is a relative
2	time-stamp.
1	A system for storing an electronic document having multiple versions,
507/2	said system comprising:
$\sqrt{3}$	a memory for storing said multiple versions of said electronic document in
4	an archive of electronic documents; and
5 6	a processor operatively coupled to said memory, said processor configured to:
7	receive a request for said electronic document, said request including a
8	time-stamp;
9	identify as a function of said time-stamp a machine storing said electronic
10	document for a time period corresponding to said time-stamp; and
11	transmit said electronic document corresponding to said time-stamp from
12	said identified machine.
1	Sur 6 9. The system according to claim 8, wherein an address identifying said
2	electronic document includes said time-stamp.
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1	10. The system according to claim 9, wherein said address is a Uniform
2	Resource Locator ("URL").
1	511. The system according to claim 10, wherein said Uniform Resource
2	Locator ("URL") has an associated request header for indicating said time stamp.
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1	12. The system according to claim 8, wherein said request is specified

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1	Sn. 8	13. The system according to claim 8, wherein said processor is further
2	configured to	transmit the version of said electronic document with the most recent time-
3	stamp preced	ing the requested time-stamp if a version of said electronic document does
4	not exist with	the requested time-stamp.
1		14. The system according to claim 8, wherein said time-stamp is a relative
2	time-stamp.	
1		15. An article of manufacture for accessing an electronic document, said
`2	article of man	nufacture comprising:
3		a computer readable medium having computer readable program code
4	means embo	died thereon, said computer readable program code means comprising
5	program code	means for causing a computer to:
6		receive a request for said electronic document, said request including a
7	time-stamp;	
8		identify as a function of said time-stamp a machine storing said electronic
9	document for	a time period corresponding to said time-stamp; and
10		transmit said electronic document corresponding to said time-stamp from
11	said identified	d machine.
1		16. A method for resolving a domain name, said method comprising the
2	steps of:	
3		receiving a request for an electronic document associated with said domain
4	name, said re	quest including a time\stamp;
5		identifying as a function of said time-stamp a machine corresponding to
6	said domain r	name for a time period corresponding to said time-stamp; and

document corresponding to said time-stamp.

transmitting an indication of said identified machine storing said electronic

1	17. The method according to claim 16, wherein an address identifying said
2	electronic document includes said time-stamp.
1	18. The method according to claim 17, wherein said address is a Uniform
2	Resource Locator ("URL").
1	Sucil 19. The method according to claim 18, wherein said Uniform Resource
2	Locator ("URL") has an associated request header for indicating said time stamp.
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1	20. The method according to claim 16, wherein said request is specified
2	using a browser.
1	Sub 21. The method according to claim 16, wherein said time-stamp is a
2	relative time-stapp.
1	22. A system for resolving a domain name, said system comprising:
. 2	a memory for storing a database identifying a machine storing an
3	electronic document corresponding to said domain name for a plurality of time periods;
4	and
5	a processor operatively coupled to said memory, said processor configured
6	to:
7	receive a request for an electronic document associated with said domain
8	name, said request including a time-stamp;
9	access said database as a function of said time-stamp to identify a machine
10	corresponding to said domain name for a time period corresponding to said time-stamp;
11	and
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12	transmit an indication of said identified machine storing said electronic

1	23. The system according to claim 22, wherein an address identifying said
2	electronic document includes said time-stamp.
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1	24. The system according to claim 23, wherein said address is a Uniform
2	Resource Locator ("URL").
1	Locator ("URL") has an associated request header for indicating said time stamp.
2	Locator ("URL") has an associated request header for indicating said time stamp.
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1	26. The system according to claim 22, wherein said request is specified
2	using a browser.
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1	27. The system according to claim 22, wherein said time-stamp is a relative time-stamp.
2	relative time-stamp.
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	28. An article of manufacture for resolving a domain name, said article of
(2	manufacture comprising:
3	a computer readable medium having computer readable program code
4	means embodied thereon, said computer readable program code means comprising
5	program code means for causing a computer to:
6	receive a request for an electronic document associated with said domain
7	name, said request including a time-stamp;
8	identify as a function of said time-stamp a machine corresponding to said
9	domain name for a time period corresponding to said time-stamp; and
10	transmit an indication of said identified machine storing said electronic
11	document corresponding to said time-stamp.